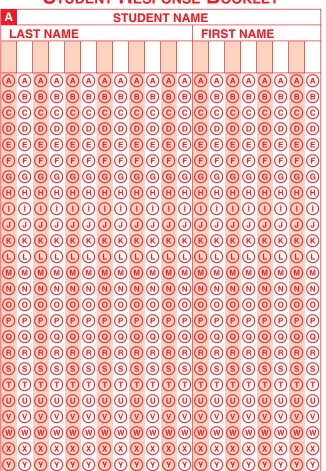
# MONTANA COMPREHENSIVE ASSESSMENT SYSTEM (MONTCAS, Phase 2)

CRT AND CRT - ALTERNATE
SPRING 2007 GRADE 6
STUDENT RESPONSE BOOKLET



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STUDENT NAME:	
TEACHER NAME:	

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012345678	<u>(1)</u>	0 1 2 3 4 5 6 7 8	0 1 2 3 4 5 6 7 8

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С	FORM (COVER OF TEST BOOKLET)
1	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

D LOCAL STUDENT IDENTIFICATION (Optional)										
<u></u>	0	0	0	0	0	0	0	0	0	
1 2	1 2	1 2	1 2	1 2	1 2	1 2	1 2	1 2	1	
(3) (4)	(3) (4)	(3) (4)	(3) (4)	(3) (4)	(3) (4)	(3) (4)	(3) (4)	(3) (4)	(3) (4)	
6 7	6 7	(5) (6) (7)								
(8) (9)	(8) (9)	(8) (9)	(8) (9)	(8) (9)	(8) (9)	(8) (9)	(8) (9)	(8) (9)	8 9	

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STUDENT IDENTIFICATION											
-	(Required)										
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1	1	1	1	1	1	1	1	1	1		
2	2	2	2	2	2	2	2	2	2		
3	3	3	3	3	3	3	3	3	3		
4	4	4	4	4	4	4	4	4	4		
(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)		
6	6	6	6	6	6	6	6	6	6		
7	7	7	7	7	7	7	7	7	7		
8	8	8	8	8	8	8	8	8	8		
9	9	9	9	9	9	9	9	9	9		

F	BIRTH DATE							
MOI	HTV	D/	4Y	YEAR				
0 1	0 1 2 3 4 5 6 7 8 9	0 1 2 3	0 1 2 3 4 5 6 7 8 9	1	0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	

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Complete page 1 only if there is no bar code label for the student.

#### Complete appropriate sections of this page after testing is complete.

**Section 1:** Required only for public schools and private schools accredited by the Montana Board of Education. **TO BE COMPLETED BY SCHOOL TEST COORDINATOR.** 

Student not enrolled (For example: homeschooled student)  ○ Former LEP (cannot be current LEP)  ○ Student enrolled less than 180 hours <u>and</u> taking a reading or mathematics course.  ○ Student not in school entire academic year  ○ Student not in district entire academic year  ○ Student participated through alternate assessment this year.										
Board	of Educa	tion. <b>TO I</b>	BE COM	PLETED B		HE TES	Γ ADMINI	STRATO	R.	ne Montana
	DARD ACC all that apply.		IONS-RE	ADING			DARD ACC all that apply.		IONS-MA	THEMATICS
0 1 0 2 0 3 0 4 0 5	7	) 13 () 14 () 15 () 16 () 17 () 18	<ul><li>○ 19</li><li>○ 20</li><li>○ 21</li><li>○ 22</li><li>○ 23</li><li>○ 24</li></ul>	<ul><li>○ 25</li><li>○ 26</li><li>○ 27</li><li>○ 28</li><li>○ 29</li></ul>		01 02 03 04 05	7	) 13 () 14 () 15 () 16 () 17 () 18	<ul><li>○ 19</li><li>○ 20</li><li>○ 21</li><li>○ 22</li><li>○ 23</li><li>○ 24</li></ul>	<ul><li>○ 25</li><li>○ 26</li><li>○ 27</li><li>○ 28</li><li>○ 29</li></ul>

Section 3: Only for private schools not accredited by the Montana Board of Education.

Student enrolled in a private non-accredited school Student enrolled in a private non-accredited Title 1 school
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J GENDER		K ETHNICITY
O Female	) Male	(Mark only one.)
		O American Indian
		or Alaska Native
		O Asian
		O Hispanic
		Black or African American
		Native Hawaiian
		or Other Pacific Islander
		O White

**NON-STANDARD ACCOMMODATIONS** 

 $\bigcirc$  32

 $\bigcirc$  31

L PROGRAM INFORMATION
(Mark all that apply.)
SE (student has an IEP)
O 504
○MG
O GT
O LEP/ELL (Cannot be former LEP)
O Former LEP (Cannot be current LEP)
○ F/RL
O Significant Cognitive Disability
(Student should participate through
CRT-ALT)

**NON-STANDARD ACCOMMODATIONS** 

 $\bigcirc$  32

 $\bigcirc$  31

# READING-SESSION 1

	1. ABCD	6. ABCD	11. A B C D	16. ABCD	21. ABCD
	2. ABCD	7. A B C D	12. ABCD	17. ABCD	
	3. ABCD	8. A B C D	13. ABCD	18. ABCD	
	4. ABCD	9. A B C D	14. ABCD	19. ABCD	
	5. ABCD	10. A B C D	15. ABCD	20. ABCD	
00					
22	2				
λ					

# READING-SESSION 2

23. ABCD	28. A B C D	33. ABCD	38. A B C D	43. ABC
24. ABCD	29. ABCD	34. (A) (B) (C) (D)	39. ABCD	44. ABC
25. A B C D	30. A B C D	35. ABCD	40. A B C D	
26. ABCD	31. A B C D	36. ABCD	41. A B C D	
27. ABCD	32. ABCD	37. ABCD	42. ABCD	
5.				
J				

# READING-SESSION 3

46. ABCD	51. A B C D	56. ABCD	61. A B C D	66. ABCD
47. ABCD	52. A B C D	57. A B C D	62. ABCD	
48. ABCD	53. A B C D	58. A B C D	63. ABCD	
49. ABCD	54. A B C D	59. ABCD	64. ABCD	
50. (A) (B) (C) (D)	55. ABCD	60. A B C D	65. ABCD	
67				
67				
m\				/

## Mathematics—Session 1 (Calculator)

- 1. (A) (B) (C) (D) 6. (A)
  - 6. A B C D
- 11. ABCD
- 16. ABCD
- 21. A B C D

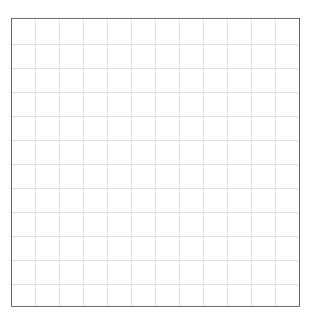
- 2. ABCD
- 7. ABCD
- 12. A B C D
- 17. ABCD
- 22. ABCD

- 3. A B C D
- 8. A B C D
- 13. A B C D
- 18. ABCD
- 23. ABCD

- 4. ABCD
- 9. ABCD
- 14. ABCD
- 19. ABCD
- 24. ABCD

- 5. ABCD
- 10. A B C D
- 15. A B C D
- 20. A B C D

25.



26. ABCD

28. ABCD

30. ABCD

32. A B C D

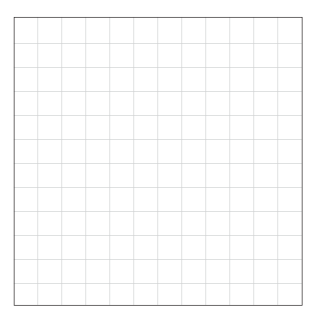
34.

27. ABCD

29. ABCD

31. ABCD

33. A B C D



# MATHEMATICS—SESSION 2B (NO CALCULATOR)

35. (A) (B) (C) (D)

37. ABCD

39. ABCD

41. ABCD

36. ABCD

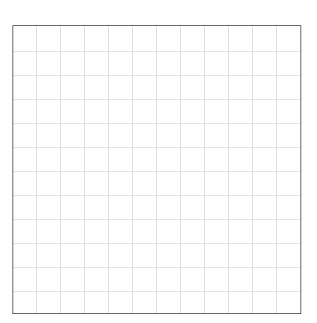
42.

38. ABCD

40. A B C D

Work Space

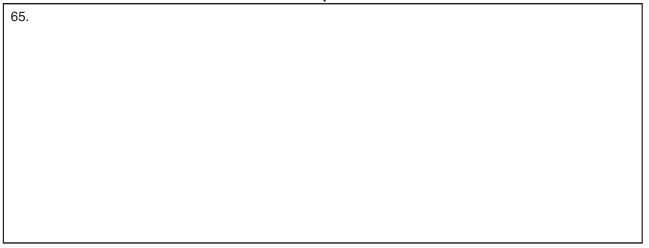
43.



# MATHEMATICS—Session 3 (No Calculator)

44. ABCD	49. ABCD	54. (A) (B) (C) (D)	59. ABCD	64. ABCD
45. A B C D	50. ABCD	55. (A) (B) (C) (D)	60. ABCD	
46. (A) (B) (C) (D)	51. ABCD	56. (A) (B) (C) (D)	61. ABCD	
47. (A) (B) (C) (D)	52. ABCD	57. ABCD	62. ABCD	
48. <b>A B C D</b>	53. ABCD	58. ABCD	63. ABCD	

#### **Work Space**

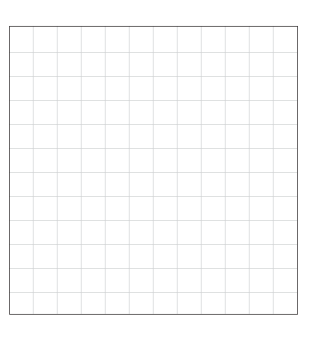


## **Work Space**

66.

# MATHEMATICS—SESSION 3 (NO CALCULATOR)

	Work Space		
67.			



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# AT grade 6 10 06 06 pg 11

# GRADE 6 CRT - ALTERNATE READING

TASKLET 1	TASKLET 2	TASKLET 3	TASKLET 4	TASKLET 5
1. 4 0	1. 4 0	1. 4 0	1. 4 0	1. 4 0
2. 43210	2. 43210	2. 43210	2. 43210	2. 43210
3. 43210	3. 43210	3. 43210	3. 43210	3. 43210
4. 43210	4. 4 3 2 1 0	4. 43210	4. 4 3 2 1 0	4. 43210
5. 43210	5. 43210	5. 43210	5. 43210	5. 43210

### **TEST ACTIVITY ADMINISTRATION INFORMATION**

Content exposure/generalization			YES			
1. The materials used and/or the			0			
these test activities was new to the student.						
2. The materials used and/or the information assessed in						
these test activities has been		the student				
several times prior to scoring						
3. The materials used and/or the			$\circ$			
this test activity is very familia	ar to the stud	ent.				
Test implementation	a la al la la		YES			
4 The student completed all five			$\bigcirc$			
<ol><li>The student completed the evattached to the CRT-Alternate</li></ol>	e Test Booklet		s 🔾			
6. A student barcode label is att	ached to the	evidence	0			
template(s).						
7. The Teacher Recording Shee	t for each pie	ce of student	$\circ$			
evidence is completed.  8. A student barcode label is att		ta a ala a u				
	ached to the	teacher	O			
recording sheet(s).  9. Did you view the teacher train	ning CD provi	dod with the	$\bigcirc$			
test materials before adminis	•		0			
10. How valuable was the teache			) 1			
of 1 (not very valuable) - 4 (e	•		2			
			3			
			) 4			
Administration time	Total					
11. Set-up/planning time	○ ½ hr.	○ 3 hr.				
	O 1 hr.	○ 4 hr.				
10 T		5 hr. or mo	re			
12. Time directly administering		2 hr.				
the assessment						
13. Test administration sessions	O 1 day	<ul><li>○ 4 days</li><li>○ 5 days</li></ul>				
	O 2 days		dove			
14. How often did you use the bre	3 days	<ul><li>○ 6 or more</li><li>○ Always</li></ul>	udys			
between the tasklets?	σαι	O Sometime:	2			
between the taskiets!		O Never	٥			
		O Menel				

	sessment materials used	YES
15.	Materials consisted primarily of written text.	0
16.	Materials were primarily nontext (e.g., pictures/videos, read objects).	0
17.	How helpful were the test activity materials	O 1
	in the material kit on a scale of	O 2
	1 (not very helpful) – 4 (extremely helpful)?	O 3
		O 4
18.	Did you use the materials CD provided in the materials kit?	0
19.	If you used the materials CD, how helpful was	O 1
	it on a scale of 1 (not very helpful) –	O 2
	4 (extremely helpful)?	O 3
		O 4
Ind	ividualized adaptations used	YES
_	Assistive technologies (e.g., AlphaSmart, calculator,	YES
20.	Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.) Software programs (e.g., word prediction programs,	YES
21.	Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)	YES
<ul><li>20.</li><li>21.</li><li>22.</li></ul>	Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.) Software programs (e.g., word prediction programs, Writing with Symbols, etc.) Presentation adaptations (teacher reads or signs,	YES
<ul><li>20.</li><li>21.</li><li>22.</li><li>23.</li></ul>	Assistive technologies (e.g., AlphaSmart, calculator, BlGmack switch, Intellitools keyboard, etc.) Software programs (e.g., word prediction programs, Writing with Symbols, etc.) Presentation adaptations (teacher reads or signs, e-textbook, large print, etc.) Response adaptations (student dictates to teacher,	YES
<ul><li>20.</li><li>21.</li><li>22.</li><li>23.</li></ul>	Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)  Software programs (e.g., word prediction programs, Writing with Symbols, etc.)  Presentation adaptations (teacher reads or signs, e-textbook, large print, etc.)  Response adaptations (student dictates to teacher, student uses picture symbols, etc.)	YES

# MT grade 6 10\_06\_06 pg 1

# GRADE 6 CRT - ALTERNATE MATHEMATICS

TASKLET 1	TASKLET 2	TASKLET 3	TASKLET 4	TASKLET 5
1. 4 0	1. 4 0	1. 4 0	1. 4 0	1. 4 0
2. 43210	2. 43210	2. 43210	2. 43210	2. 43210
3. 43210	3. 43210	3. 43210	3. 43210	3. 43210
4. 43210	4. 4 3 2 1 0	4. 4 3 2 1 0	4. 4 3 2 1 0	4. 4 3 2 1 0
5. 43210	5. 43210	5. 43210	5. 43210	5. 43210

### **TEST ACTIVITY ADMINISTRATION INFORMATION**

Content exposure/generalization			YES			
1. The materials used and/or the			0			
these test activities was new to the student.						
2. The materials used and/or the information assessed in O						
these test activities has been introduced to the student						
several times prior to scoring						
3. The materials used and/or th			O			
this test activity is very familia	ar to the stud	dent.				
Test implementation	a la al la la		YES			
4 The student completed all five		-1-1-(-)121	$\bigcirc$			
<ol><li>The student completed the evaluation attached to the CRT-Alternate</li></ol>	e Test Bookle	et.	is O			
6. A student barcode label is att	tached to the	evidence	0			
template(s).						
7. The Teacher Recording Shee	t for each pi	ece of student	0			
evidence is completed.						
8. A student barcode label is att	tached to the	teacher	O			
recording sheet(s).						
<ol><li>Did you view the teacher train test materials before adminis</li></ol>			O			
10. How valuable was the teache	r training CE	on a scale (	<b>)</b> 1			
of 1 (not very valuable) - 4 (e	extremely val	uable)? (	) 2			
			3			
		(	<b>)</b> 4			
Administration time		l time				
11. Set-up/planning time	○ ½ hr.	○ 3 hr.				
	O 1 hr.	○ 4 hr.				
40 The discultant delicities	O 2 hr.	O 5 hr. or mo	ore			
12. Time directly administering	○ ½ hr.	O 2 hr.				
the assessment	0 1 hr.	3 hr. or mo	ore			
13. Test administration sessions	O 1 day	O 4 days				
	O 2 days	O 5 days	مريما			
4.4. How often did you up a that have	3 days	O 6 or more	uays			
14. How often did you use the bre	eak	O Always				
between the tasklets?		O Sometime	S			
		O Never				

Assessment materials used	YES
15. Materials consisted primarily of written text.	0
16. Materials were primarily nontext (e.g., pictures/videos, read objects).	0
17. How helpful were the test activity materials	O 1
in the material kit on a scale of	O 2
1 (not very helpful) – 4 (extremely helpful)?	O 3
	O 4
18. Did you use the materials CD provided in the materials kit?	0
19. If you used the materials CD, how helpful was	O 1
it on a scale of 1 (not very helpful) –	O 2
4 (extremely helpful)?	O 3
	O 4
Individualized adaptations used	YES
Individualized adaptations used  20. Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)	YES
<ul> <li>20. Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)</li> <li>21. Software programs (e.g., word prediction programs,</li> </ul>	YES
20. Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)	0
<ul> <li>20. Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)</li> <li>21. Software programs (e.g., word prediction programs, Writing with Symbols, etc.)</li> <li>22. Presentation adaptations (teacher reads or signs,</li> </ul>	0
<ol> <li>Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)</li> <li>Software programs (e.g., word prediction programs, Writing with Symbols, etc.)</li> <li>Presentation adaptations (teacher reads or signs, e-textbook, large print, etc.)</li> <li>Response adaptations (student dictates to teacher,</li> </ol>	0
<ul> <li>20. Assistive technologies (e.g., AlphaSmart, calculator, BIGmack switch, Intellitools keyboard, etc.)</li> <li>21. Software programs (e.g., word prediction programs, Writing with Symbols, etc.)</li> <li>22. Presentation adaptations (teacher reads or signs, e-textbook, large print, etc.)</li> <li>23. Response adaptations (student dictates to teacher, student uses picture symbols, etc.)</li> </ul>	0

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# SYSTEM / SCHOOL USE ONLY

1. A B C D	5. ABCD	9. ABCD	13. A B C D	17. 🗛 B © D
2. ABCD	6. ABCD	10. A B C D	14. ABCD	18. A B C D
3. ABCD	7. ABCD	11. A B C D	15. ABCD	19. A B C D
4. ABCD	8. A B C D	12. ABCD	16. ABCD	20. ABCD

# STATE USE ONLY

(	21. A B C D	22. ABCD	23. A B C D	Y

Siglic Barcols (6-Digits